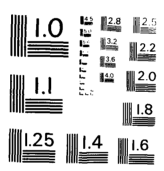
7 .	AD-A1	41 912	TEST EXI	CAVATIONS AT	THE MITCHE GTO. (U) EA AL AND HIST	LL SITE 45 STERN WASH ORICAL S.	SW/62 WALLA IINGTON UNIV	1/1	
	_	SSIFIED	G D HAR	TMANN ET AL.	1984 100-3	2	F/G 5/6	NL	
	-	25.	ž.						
	-				ENE DATE FILMED 7 E	4			
					ртю				
				•					
		·							



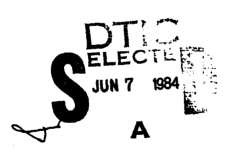
MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS - 1963 - 11



Test Excavations at the Mitchell Site 45WW62, Walla Walla County, Washington

By Glenn D. Hartmann

1984



Eastern Washington University Reports in Archaeology and History 100-32 .

Archaeological and Historical Services

This document has been approved for public release and sale; its distribution is unlimited.

84 06 06 043

ITE EILE COP

SECERITY OF ASSISTED ATION OF THIS FIGE (When Pata Paraced)	y
REPORT DOCUMENTATION PAGE	SPANDESPHERITERS STATE OF THE METERS AND THE METER
12NA14191	Part of the state
4. TITLE Good Softiffe)	S. TYPE OF HY LATES YOUR D
Tast Excavations at the Mitchell Site 45MW62,	Final Report
Malla Malla County, Mashington	6. PERFCHMING CRS. REPORT NOVER
7. Authora(a)	B. CUNTRACT (RÍGHANT NUT 11 (6)
Slenn D. Hartmann	DACMS9-03-M-5511
9. PERFORMING ORGANIZATION NAME AND ADDRESS Archaeological and Historical Services Eastern Mashington University Cheney, Mashington 99004	10. วินอังหิสพาติ เพย่ที่1, กิจจับคบา, วิลจีห ลิติลิลิ ๓๖๑๙ บทโป พระพศปีศรี
11. CONTROLLING OFFICE NAME AND ADDRESS U.S. Army Corps of Engineers, Walla Walla District	12. REPORT DATE
Bldg. 602, City-County Airport	1984
Walla Walla, Washington 99362	26
14. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office)	15. SECURITY CLASS. (of this report) Unclassified
	15a. DECLASSIFICATION ECHNORADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)	
Approved for public release; distribution unlimited	
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from	Report)
Approved for public release; distribution unlimited	
18. SUPPLEMENTARY NOTES	
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Snake River	
Ice Harbor Dam	
Windust Phase prehistoric	
amateur archaeologist	
Artifacts found at 45WW62 by an amateur archaeologis Site might contain a Windust Phase component (ca. 11 archaeological sites dating to this early time perior program was undertaken. Results of testing indicate sediments which could contain Windust sediments. How the majority of the site was inundated during pool results and site was inundated during pool results are site was a site of the site was inundated during pool results are site of the site was inundated during pool results are site of the site was inundated during pool results are site of the site was inundated during pool results are site of the sit	,000 - 8,000 B.P.). Because d are uncommon, a testing there are probably still wever, it is most likely that
and that most of the remaining portion of the site si	ubsequently has been eroded.

TEST EXCAVATIONS AT THE MITCHELL SITE, 45WW62, WALLA WALLA COUNTY, WASHINGTON

by

Glenn D. Hartmann

Co-Principal Investigators:

Harvey S. Rice Glenn D. Hartmann



1984

71

Archaeological and Historical Services
Eastern Washington University Reports in Archaeology and History 100-32
Cheney, Washington 99004

ACKNOWLEDGEMENTS

Numerous individuals assisted in the fieldwork and in the preparation of this report. Stanley Gough assisted in directing the field crew, which consisted of Thomas Ramsey and John Erp. Dan Landís mapped the site and Jerry Galm generously donated time to visit the site and discuss stratigraphy. Field assistance provided by Pamela Rutan is gratefully acknowledged.

Laboratory work was accomplished by Dan Landis. Soils analysis was conducted by John Lamana at the University of Washington. Graphics were prepared by Pam Rutan. The final manuscript was prepared by Priscilla Wopat and Marsha Krebs.

Thanks are due Leroy Allen and John Leier of the Walla Walla District

Corps of Engineers for their continued support and assistance throughout the

course of this contract. John's assistance on the water screen was espe
cially appreciated.

Special thanks are due Fred Mitchell of Walla Walla for bringing the site to the attention of the Washington Archaeological Research Center. Mr. Mitchell also allowed us to examine his collection from the site and provided considerable information about the local archaeology.

ABSTRACT

Test excavations were conducted at prehistoric site 45WW62, Walla Walla County, Washington, by Archaeological and Historical Services, Eastern Washington University. The site is located along the Snake River on lands administered by the Walla Walla District of the U.S. Army Corps of Engineers. Excavations focused on determination of site extent, content, and research potential pursuant to eligibility for inclusion in the National Register of Historic Places.

Artifacts found at the site by an amateur archaeologist suggested a Windust phase occupation. The testing effort, therefore, concentrated on identification of sediments likely to be of the appropriate age to contain such materials in situ.

The results of testing indicate that there probably are still sediments which could contain Windust phase materials; however, few artifacts were recovered during testing. It is considered probable that most of the site area was inundated by the raising of the pool level behind Ice Harbor Dam, and that most of the site subsequently has been eroded.

TABLE OF CONTENTS

																									Page
ACI	NOWL	EDG	EME	NT:	S			•			•										•			•	ii
ABS	TRAC	r.		•							•										•			•	iii
LIS	T OF	FI	GUR	ES						•			•						•	•					ν
LIS	T OF	TA.	BLE	S																					v
CHA	PTER	S												•											
	Intro	odu	cti	on.								•						•							1
	Site	Se	tti	.ng					•	•		•		•											2
	Archa	aeo.	log	ica	al	E	Bac	ck٤	zro	our	nd	aı	nd	Re	ese	ear	ch	ı							5
	Metho	odo	log	у								•													7
	Resu	lts																							12
	Reco	mne	nda	ti	on	s																			22
REI	EREN	CES																							23

LIST OF FIGURES

Figure	e	Page
1.	Map of project area	3
2.	Aerial photographs of $45WW62$ prior to and after inundation .	4
3.	Correlation of late Quaternary stratigraphy with cultural chronology	6
4.	Plan view of site 45WW62	10
5.	Schematic diagram showing the plan of excavation, $45WW62$	11
6.	Stratigraphic profile, Trench 1, 45WW62	13-14
7.	Stratigraphic profile, Trench 2, 45WW62	15-16
8.	Stratigraphic profile, Trench 3, 45WW62	17-18
9.	Schematic correlation of stratigraphic units, $45WW62$	19

LIST OF TABLES

Table		Ρ	age
1.	Dated and Undated Components of the Paleo-Indian and Windust Traditions in the Southern Plateau and Surrounding Areas		8
2.	Association of Test Units with Stratigraphic Units in Trench 2		20
3.	Association of Cultural Material with Stratigraphic Units by Trench		21
4.	Results of Soils Analysis, 45WW62		21

Cover Photo: Excavations at 45WW62, the Mitchell site, summer 1983

INTRODUC FION

In compliance with the management mandates set forth in Executive Order 11593, the U.S. Army Corps of Engineers (Corps), Walla Walla District, has sponsored a series of cultural resource surveys and archaeological excavations along the lower Snake and middle Columbia rivers during the past several years. The primary objectives of these investigations have been to inventory and evaluate sites for nomination to the National Register of Historic Places. At the request of the Corps, Archaeological and Historical Services (AHS) of Eastern Washington University conducted test excavations to evaluate archaeological site 45WW62, the Mitchell site, in the summer of 1983 as part of the on-going inventory and evaluation program.

The Mitchell site was first reported to the Washington Archaeological Research Center (WARC) at Washington State University by Fred Mitchell of Walla Walla, Washington, in 1981. Mitchell had been collecting artifacts washing out along the beach in the area of the site for several years. The collection included several points assignable to the Windust phase (ca. 11,000-8,000 B.P.), the earliest recognized cultural period in the interior Northwest. Because archaeological sites which date to this early time period are uncommon, the addition of a new site to the present inventory of Windust phase sites would be significant. Therefore, the site was visited by WARC archaeologists, who recorded it and recommended it for extensive testing (Hackenberger and Howes 1981).

In the spring of 1983, 45WW62 was visited by archaeologists from AHS and the Corps to develop a plan for testing. Because cultural materials did

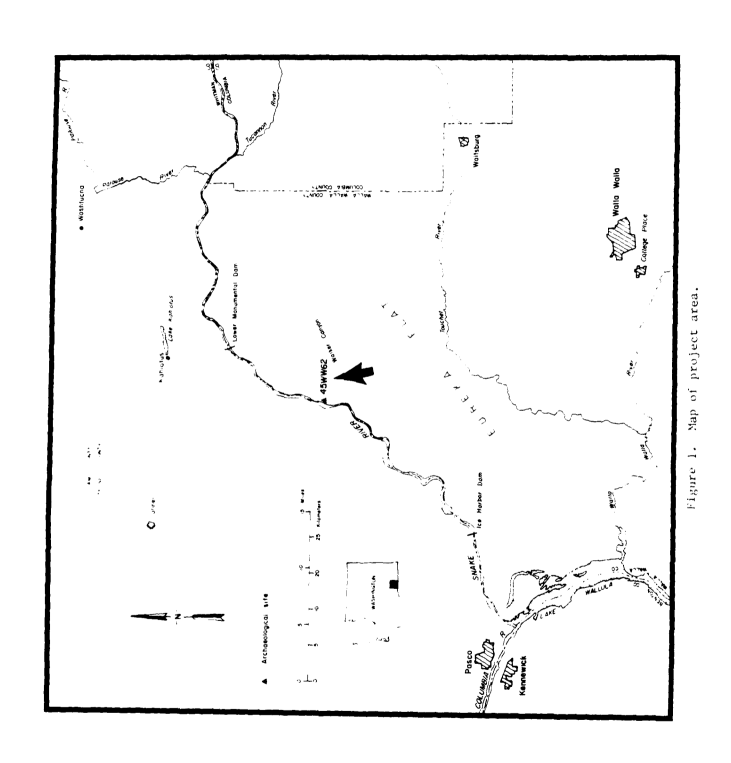
not appear to be abundant on the beach and because there was minimal evidence for buried materials in the cutbank, there was considerable question about the depositional contexts of the archaeological materials. It was considered possible that the site was entirely eroded and that the materials on the beach were all that remained of the site.

SITE SETTING

The Mitchell site is located in the E 1/2 E 1/2 of Section 1, TllN, R33E, Walla Walla County, Washington (Figure 1). The site is on the left (south) bank of the Snake River at River Mile 33, approximately 2.4 km (1.5 mi) upstream from the point where Walker Canyon joins the Snake River Canyon. Examination of aerial photographs taken prior to the raising of the river pool level behind Ice Harbor Dam indicates that the site area extended several hundred meters to the north (Figure 2). It appears that most of this site has already been inundated.

In the vicinity of the site, the Snake River flows through a broad canyon up to 3.2 km (2 mi) wide and 210 m (700 ft) deep. This locale lies within the Central Lowlands of the Pasco Basin section of the Columbia Basin subprovince as defined by Freeman et al. (1945). Daubenmire (1970) has characterized the native vegetation of the canyon as belonging to the Agropyron spicatum-Poa secunda habitat type. Detailed discussion of early Holocene environments as related to human occupation of the region has been presented by several researchers (e.g., Hammatt [1977], Gustafson [1972], Fryxell et al. [1968]) and need not be repeated here.

Identification of sediments as being of the appropriate age to contain Windust phase cultural materials is essential to verifying 45WW62 as an early Holocene site. Hammatt (1977) has provided a model for identifying



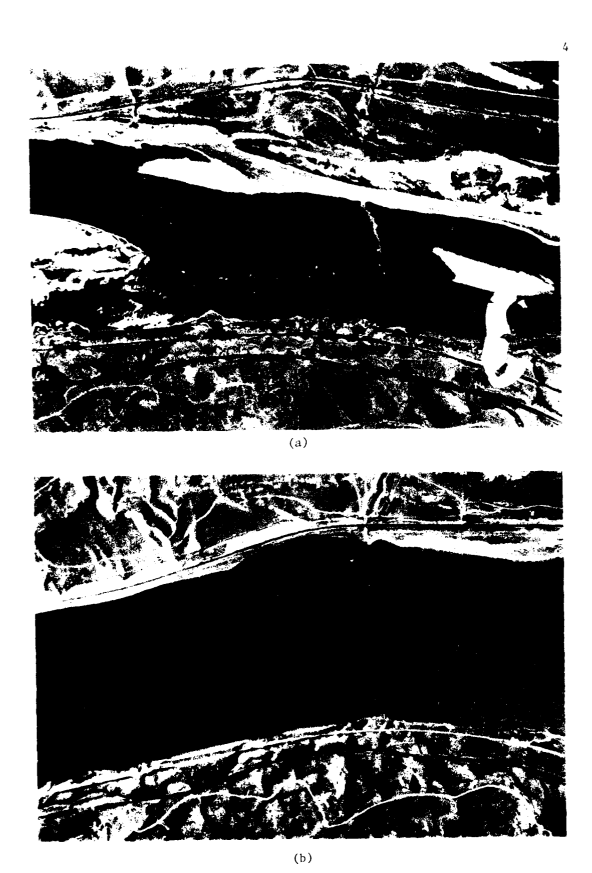


Figure 2. Aerial photographs of 45WW62 prior to (a) and after (b) inundation.

and interpreting stratigraphic sequences along the lower Snake River. Using data derived from a study in the Lower Granite Reservoir upstream from the Mitchell site, Hammatt has constructed a late Quaternary depositional history. Formation of the Channeled Scahland topography began with the scouring of eastern Washington by a series of events referred to as the Spokane or Missoula Flood, the last episode of which is dated to between 14,000 and 13,000 B.P. A period of aggradation followed between 10,000 to 8000 years ago and tormed a high terrace (early alluvium) upon which a soil developed. This terrace also contains a layer of Mazama ash dated to ca. 6700 B.P. An agolian unit was then deposited on the terrace, mixing ash and ash-rich loess. This unit stabilized ca. 5000 years ago. A second period of aggradation ca. 4000 to 2500 B.P. formed a lower terrace (middle alluvium) upon which a soil formed and sand/silts of aeolian origin were deposited. This period of deposition continued until after 1000 B.P. After a brief period of stability, aeolian activity resumed and has continued to the present. Correlation of this depositional sequence with regional cultural chronology is shown in Figure 3. The presence of early alluvium sediments at 45WW62 would indicate that there is a depositional matrix in which Windust phase materials might be found.

ARCHAEOLOGICAL BACKGROUND AND RESEARCH ORIENTATION

The Windust phase has been defined by Leonhardy and Rice (1970) and thoroughly described by D. Rice (1972). Major excavations along the lower Snake River containing components assignable to this phase include Windust Caves (H. Rice 1965), Marmes Rockshelter (Fryxell et al. 1968; Fryxell and Keel 1969; D. Rice 1969; Gustafson 1972), and Granite Point (Leonhardy 1970).

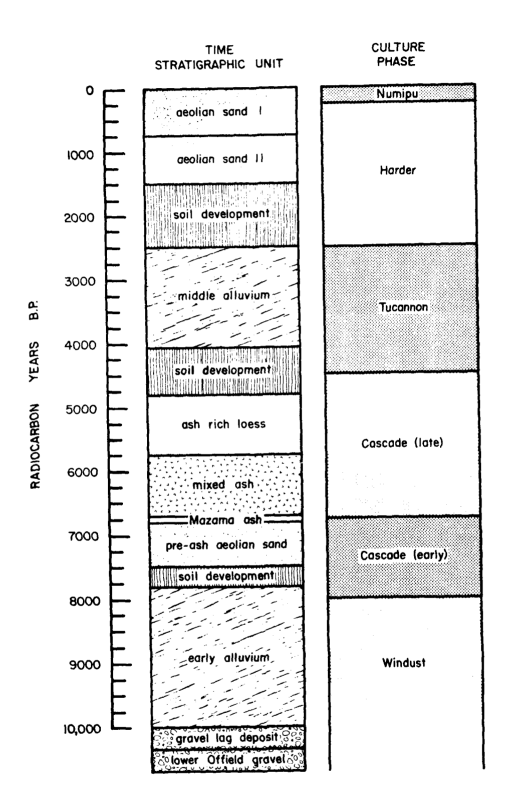


Figure 3. Correlation of late Quaternary stratigraphy with cultural chronology (from Hammatt 1977;Figure 47).

A Windust component recently has been identified at Hatwai on the lower Clearwater River (Ames et al. 1981). A summary of archaeological components of comparable age has been prepared by Hackenberger and Howes (1981) and is presented in Table 1.

Because the archaeological materials at 45WW62 exist as a diffuse scatter along the beach, with very few materials identifiable in the cutbank, the primary goal of testing was to demonstrate that archaeological materials were still buried in situ at the site. If the early alluvium sediments could be identified during testing, it was hypothesized that a Windust phase component should be contained therein. Secondary objectives for testing were to define the nacure and extent of this component, if possible, and to determine if materials dating to occupations later than Windust were present. To recover information on any post-Windust occupation(s), it was decided to test excavate the entire profile.

METHODOLOGY

Sediments at the Mitchell site are up to 6 m (19.8 ft) deep, the upper two-thirds of which are loosely compacted aeolian sands. It was necessary, therefore, to remove sections of the overburden mechanically to minimize the possibility of the sidewalls collapsing. To accomplish this, three backhoe trenches were stepped back from the cutbank perpendicular to the river (Figure 4). Test units were placed on each step of the trench in such a manner that a continuous profile was excavated (see Figure 5 for a schematic representation). The location of the trenches was determined judgmentally, based on the presence of cultural materials on the beach and on the contours of the surface of the site. A trench also was dug parallel to the river with the objective of understanding the depositional processes in greater detail.

Table 1. Dated and Undated Components of the Paleo-Indian and Windust Traditions in the Southern Plateau and Surrounding Areas (adapted from Hackenberger and Howes 1981).

Site*	Date	Affiliation	Reference
Simon (SP)	Undated	Clovis	Butler 1963
Wasden (SP)	12,250 <u>+</u> 200	Folsom	Butler 1972; Miller and Dort 1978
	12,800+150	Folsom	
	10,920+	Folsom	
Wilson Butte (SP)	Undated	Agate Basin/ Midland	Gruhn 1961
Haskett (SP)	Undated	Haskett	Butler 1965
Thorn Creek Reservoir (SP)	Undated	Haskett	Butler and Fitzwater 1965
Redfish Lake (SP)	9860+480	Haskett	Butler 1973
Marmes Rockshelter (SP)	10,750+100	Windust	Fryxell et al. 1968
	10,810+275	Windust	,
	10,475+270	Windust	
Lind Coulee (SP)	9400 <u>+</u> 9 4 0	Windust	Daugherty 1956; Irwin and Moody 1978
	8518+460	Windust	
	8600+65	Windust	
	12,830+1050**	Windust	
	8720 <u>+</u> 200	Windust	
Granite Point (SP)	14,100+1160**	Windust	Leonhardy 1970
Wildcat Canyon (SP)	Undated	Windust	Cole 1968
Five Mile Rapids (SP)	9785 <u>+</u> 220	Windust	Cressman 1960
Shoup Rockshelter (SP)	8175 <u>+</u> 230	Windust	Swanson and Snead 1966
45WT2 (SP)	Undated	Windust	Nance 1966
Cooper's Ferry (SP)	Undated	Windust	Butler 1962, 1969
Ash Cave (SP)	Undated	Windust	Butler 1958
Lenore (SP)	Undated	Windust	Toups 1970
45WT35 (SP)	Undated	Windust	Sprague and Coombs 1966
Thorn Thicket (SP)	Undated	Windust	Sprague and Coombs 1966
Goldendale (SP)	Undated	Windust	Warren et al. 1963
Windust Cave (SP)	Undated	Windust	H. Rice 1965
Fort Rock Cave (SP)	Undated	Windust	Bedwell 1973
Cougar Mountain 1 (GB)	Undated	Windust	Bedwell 1973
Cougar Mountain 1 (GB)	Undated	Haskett	Layton 1972
Medicine Lodge Creek (NW)	9620 <u>+</u> 260	Windust (?)	Frison 1976
Conley Caves (GB)	9540 + 260	Haskett	Bedwell 1973
	9800 <u>+</u> 250	Haskett	
	7430 <u>+</u> 140	Haskett	
	8290 <u>+</u> 310	Haskett	
Brewster (NW)	10,375+700	Folsom	Agogino 1972

Table 1. (Continued)

Site*	Date	Attiliation	Reterence
Hanson (NW)	10,700+670	Folsom	Frison 1978
	10,080+330	Folsom	
Lindenmeior (NW)	10,850+550	Folsom	Frison 1978
Dent (NW)	.1,200+500	Clovis	Wormington 1957
Colby (NW)	19,548+141	Clovis	Frison 1978
UP Mammoth (NW)	11,280+350	(lovis (?)	Irwin et al. 1962
Jindsav Mammoth (NW)	10,700+290	(lov. 5 (?)	Frison 1978
	10,980-225	Clovis (?)	
	11,925+350	Clovis (1)	
Sister's Hill (NW)	9600+230	Hell Cap	Agogino and
	9650+250	Hell Sap	Galloway 1965
Casper (NW)	4830+350	Hell Hap	Frison 1974
	10,060+170	Hell Jap	

^{* (}SP) = Southern Plateau, (GB) = Great Basin, (NW) = Northwestern Plains

^{**} Nate is rejected by investigator

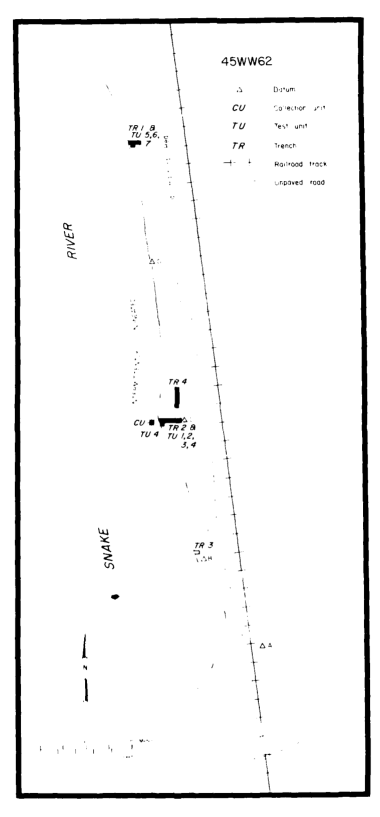


Figure 4. Plan view of site 45WW62.

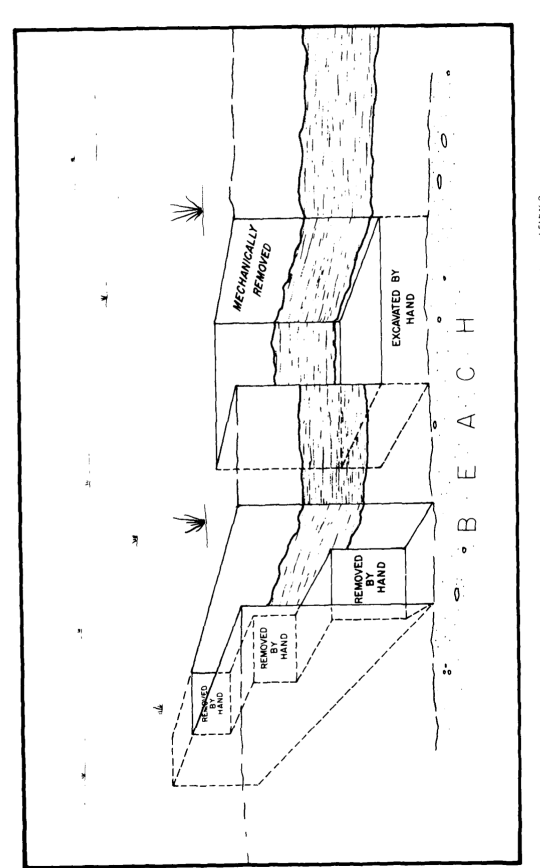


Figure 5. Schematic diagram showing the plan of excavation, 45WW62.

Although the original plan called for excavating all steps in the three trenches, the results of the excavation in Trench 2, in which the early alluvium deposits were identified, suggested that excavations in Trench 1 would be unnecessary. Trench 1 was profiled, however (Figure 6). It also was decided not to excavate through the aeolian sands in the upper two-thirds of Trench 3, but to concentrate on the early alluvium since the results of testing the upper strata of Trench 2 had produced only a small number of cultural materials.

All test units were 1 x 2 m in plan view and were excavated in arbitrary 10 cm units using shovels and trowels. Sediments were water screened through 1.5 mm mesh hardware cloth. The datum for each test unit was the surface of the southeast corner. Profile diagrams were drawn for each trench (Figures 7 and 8). The profile for Trench 3 is a composite of two walls since the trench walls had slumped in the area around the test pit.

RESULTS

Only six lithic flakes were recovered from 45WW62. The association of some of these with the early alluvium deposits suggests that excavation of large block units could reveal a Windust phase occupation.

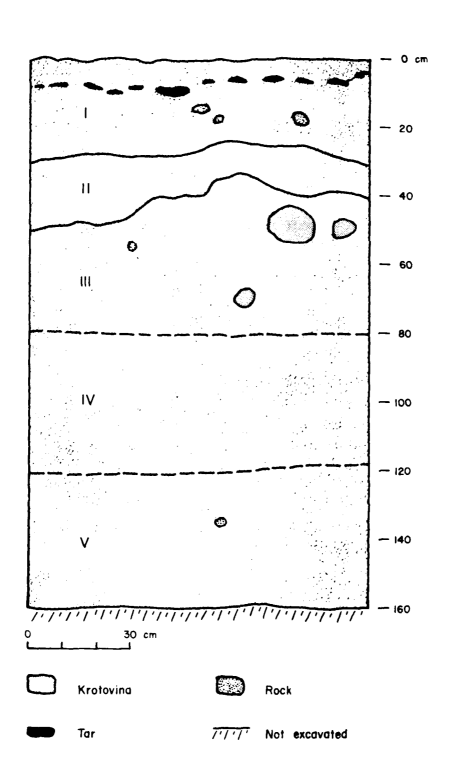
Four test units were excavated in Trench 2 (see Figure 4). Table 2 shows the association of test units in Trench 2 with stratigraphic units.

Note that the units "overlap" in the excavation of stratigraphic units, and thus the entire profile was excavated, although in discontinuous test units.

Stratigraphic Unit V in Trench 2 was correlated with the early alluvium as described by Hammatt (1977:Figure 47) (Figure 9). It was highly calcareous and contained calcium carbonate root casts and carbonate skins along ped faces. Remnants of a former surface were identified at the

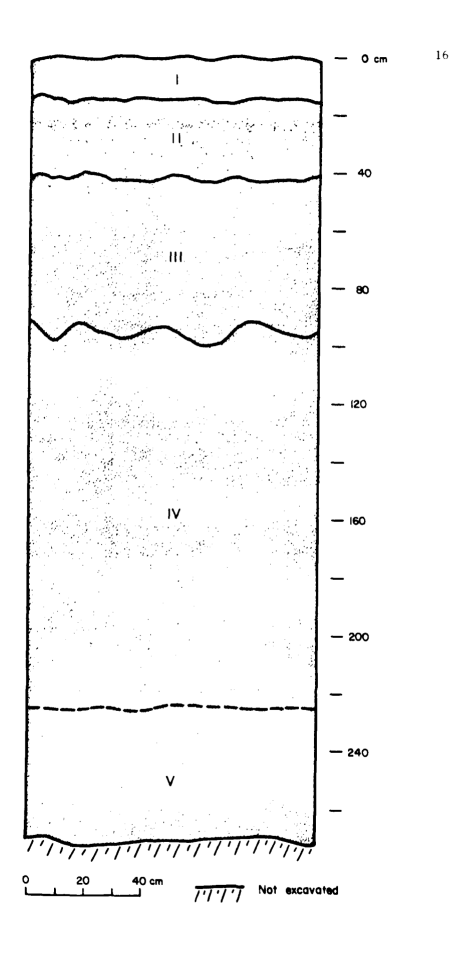
I	0-24 cm	10YR5/2d; sandy loam, single grain, non-sticky, non-plastic; common fine roots; water-rounded gravels present; abrupt smooth boundary.
11	24-34	10YR3/3m; sandy loam, massive, non-sticky, non-plastic; fine common roots; charcoal band up to 2 cm thick consisting of small flecks; abrupt wavy boundary.
III	34-84	10YR3/3m; sandy loam, massive, non-sticky, non-plastic; contains many small (2 mm in diameter) carbonate inclusions that are violently effer-vescent; common very fine roots; abrupt smooth boundary.
IV	84-122	10YR3/3m; sandy loam, massive, non-sticky, non-plastic; common very fine roots; same carbonate inclusions as in Stratum III; abrupt smooth boundary.
v	122-160 (bottom)	10YR3/3m; sandy loam, massive, non-sticky, non-plastic; common very fine roots; occasional small (<5 cm) pebbles; strongly effervescent matrix.

Figure 6. Stratigraphic profile, Trench 1, 45WW62.



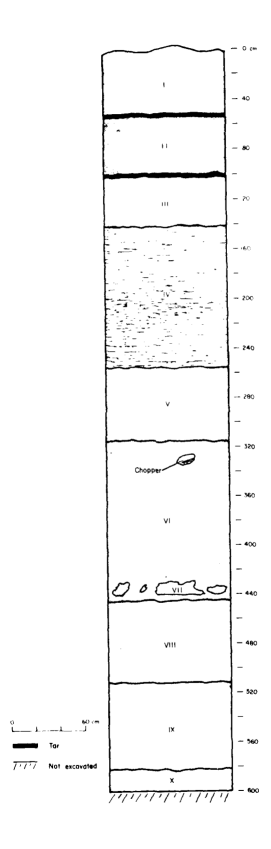
I	0-15 cm	10YR5/3d; sandy loam, massive, non-sticky, non-plastic; many very fine to medium roots; no effervescence; abrupt wavy boundary.
11	15-42	10YR5/3d; sandy loam, strong columnar, non-sticky non-plastic; common fine to medium roots; no effervescence; gradual wavy boundary.
III	42-95	10YR5/3m; sandy loam, massive, non-sticky, non-plastic; few fine to medium roots; no matrix effervescence; lower one-third contains carbonate inclusions that are violently effervescent; gradual wavy boundary.
IV	95-226	10YR5/3m; sandy loam, massive, non-sticky, non-plastic; few fine to medium roots; strong effer-vescence: abrupt smooth boundary.
V	226-275 (bottom)	10YR3/3w; sandy loam, massive, non-sticky, non- plastic; common very fine to fine roots; strong effervescence, more so near top of stratum; saturated due to raised water table.

Figure 7. Stratigraphic profile, Trench 2, 45WW62.



1	0-50 cm	10YR5/3d; fine sand, single grain, non-sticky, non-plastic; active dune; common fine-medium fine roots; abrupt wavy boundary.
11	50-100	10YR5/3m; fine sand, massive, non-sticky, non-plastic; common fine/very fine roots; many pebbles/cobbles, boulders to pebbles present; abrupt wavy boundary.
111	100-140	10YR5/3m; medium-fine sand, massive, non-sticky, non-plastic; common fine/very fine roots; abrupt wavy boundary.
IV	140-265	10YR6/3d; sandy loam, strong columnar, non-sticky non-plastic; common fine roots; common very fine to fine pores; chopper from near top of unit; abrupt smooth boundary.
V	265-325	10YR6/3m; fine sandy loam, massive, non-sticky, non-plastic; strongly effervescent; few fine roots/pores; gradual smooth boundary.
17	325-455	10YR5/3m; sandy loam, massive, non-sticky, non-plastic; slightly effervescent, carbonates probably in root channels, plus strongly effervescent inclusions; few fine to very fine roots.
VII	455-465	10YR5/2m; silt loam, massive, slightly sticky, slightly plastic; strongly effervescent; boulder (manuport) in this unit; many fine pores; one flake from this stratum; abrupt broken boundary.
IIIV	465-530	10YR6/3m; medium to fine sand, massive, non- sticky, non-plastic, few fine roots, very slight effervescence; abrupt smooth boundary.
IX	530-595	10YR5/3m; sandy loam, massive, non-sticky, non-plastic; slightly effervescent; abrupt smooth boundary.
X	595-613	10YR4/3m; medium to fine sand, massive, non- sticky, non-plastic; slightly effervescent; saturated due to raised water table.

Figure 8. Stratigraphic profile, Trench 3, 45WW62.



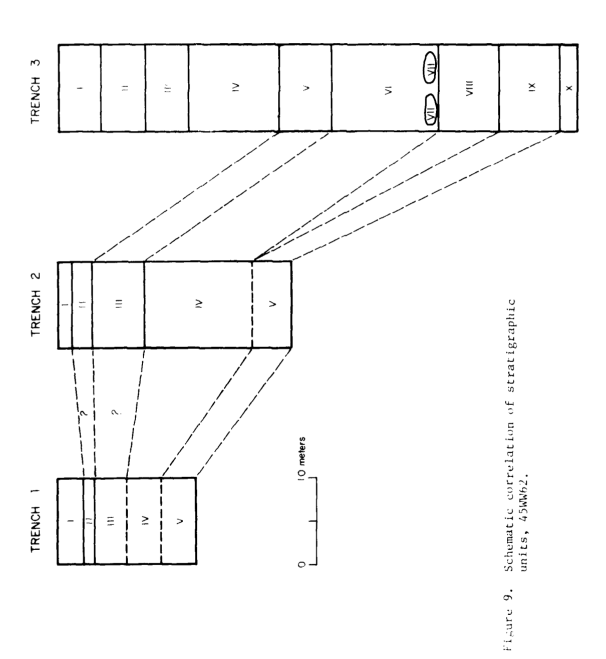


Table 2. Association of Test Units with Stratigraphic Units in Trench 2.

Test Unit	Stratigraphic Unit
1	III and the top of IV
2	IV and the top of V
3	V
4	I, II, and III

contact of this unit with Stratigraphic Unit IV. Four cryptocrystalline tlakes were recovered from Test Unit 3, all in association with Stratigraphic Unit V. A single cryptocrystalline flake was found in Test Unit 1 in association with Stratigraphic Unit III (Table 3).

In Trench 3, Test Unit 5 produced a single flake, probably associated with Stratigraphic Unit VII, a former surface (Figure 8). This surface was not interpreted to be the early alluvium deposit. No other artifactual materials were recovered from Trench 3 (Table 3).

Although the testing results are meager at best, there are some lines of evidence to suggest that there may be buried Windust phase materials at the Mitchell site. In addition to the flakes, two fire-cracked rocks were noted in the wall of Test Unit 3 within Stratum V, identified as the early alluvium. In Test Unit 5, several pebble lines indicative of former surfaces were noted within Stratum IX, which correlated across the site with Stratum V in Trench 2. These pebbles suggest that Windust phase materials might be contained in the hypothesized depositional environment.

The results of soils analyses are presented in Table 4. In this preliminary investigation of 45WW62, it would be premature to interpret these data in terms of reconstructing past environments at the site. Rather, the data are presented to provide a comparative basis for future research and to indicate the variation within depositional units.

Table 3. Association of Cultural Material with Stratigraphic Units by Trench.

Provenience	Artifact
Trench 2, Stratigraphic Unit V	4 flakes
Trench 2, Stratigraphic Unit III	l flake
Trench 3, Stratigraphic Unit VII	l flake

Table 4. Results of Soils Analysis, 45WW62.

Provenience	%L0[*	%Sand	%Silt	%Clay*
Trench 2, Stratum IV	2.6	33.5	59.1	7.4
Trench 2, Stratum V	2.38	30.7	59.4	7.4
Trench 3, Stratum IX	1.77	48.4	46.7	4.9
Trench 3, Stratum VIII	2.78	28.6	60.3	11.1

^{*} Loss on ignition at 600° C; average of two determinations.

^{**} Particle size by hydrometer method.

Although test excavations at 45WWb2 have not produced materials definitely assignable to the Windust phase, sediments exist which appear to be of the appropriate age to contain such materials. Moreover, there is some evidence for cultural materials within those sediments; the lack of materials in the overlying sediments suggests that these materials are not intrusive from later deposits. Based on the results of test excavations, it would be premature to consider 45WW62 to be eligible for the National Register of Historic Places without extensive additional excavation. While the site might contain important information, as suggested by the artifact collection from the site, the present testing effort did not corroborate this.

RECOMMENDATIONS

The Mitchell site has been eroded severely by wind and wave action subsequent to the raising of the Ice Harbor Reservoir. Although erosion continues at the present time, the rate of erosion and its effect on the early alluvium deposits which may contain Windust phase cultural materials are not known. This stratum is more compact than the upper soil units and appears to be more resistant to erosion. Until the rate of erosion can be documented more accurately, and until cultural materials of Windust phase age can be associated with the eroding soils, site protection measures such as bank stabilization and/or data recovery are not warranted.

It is recommended that 45WW62 be monitored periodically to document the extent and rate of erosion more precisely. The site also should be monitored for unauthorized excavation and for the appearance of additional archaeological materials in the cutbank.

REFERENCES

- Agogino, George A.
 - 1972 Excavations at a Paleo-Indian Site (Brewster) in Moss Agate Arrovo, mastern wyoming. National Geographic Society Research Reports 1955-1960:1-6.
- Agogino, George A., and E. Galloway
 - 1965 The Sister's Hill Site, A Hell Gap Site in North-Central Wyoming. Plains Anthropologist 10:190-195.
- Bedwell, Stephen
 - 1973 Fort Rock Basin: Prehistory and Environment. University of Oregon Books, Eugene.
- Butler, B. Robert
 - 1958 Ash Cave (45-WW-61): A Preliminary Report. The Washington Archaeologist 1:3-10.
 - 1962 Contributions to the Prehistory of the Columbia Plateau: a Report on Investigations in the Palouse and Craig Mountain Sections.

 Occasional Papers of the Idaho State Museum No. 9. Idaho State Museum, Pocatello.
 - 1963 An Early Man Site at Big Camas Prairie, South-Central Idaho. Tebewa 6:22-33.
 - 1965 A Report on Investigations of an Early Man Site Near Lake Channel, Southern Idaho. Tebiwa 8:1-20.
 - 1969 The Earlier Cultural Remains at Cooper's Ferry. Tebewa 12:35-50.
 - 1972 The Holocene or Postglacial Ecological Crisis on the Eastern Snake River Plain. Tebiwa 15:49-63.
 - 1973 Folsom and Plano Points from the Peripheries of the Upper Snake Country. Tebiwa 16:69-72.
- Butler, B. Robert, and R.J. Fitzwater
 - 1965 A Further Note on the Clovis Site at Big Camas Prairie, Southern Idaho. Tebiwa 8:38-40.
- Cole, D.L.
 - 1968 Archaeological Excavations in Area 6 of Site 35 GM 9, the Wildcat Canyon Site. Interim Report 1968. National Park Service.

- Cressman, Luther S.
 - 1960 Cultural Sequence at The Dalles, Oregon. 7 Contribution to Pacific Northwest Prehistory. American Philosophical Society Transactions 50(10).
- Daubenmire, Rexford
 - 1970 <u>Steppe Vegetation of Washington</u>. <u>Technical Bulletin 62</u>. Washington Agricultural Experiment Station, Washington State University, Pullman.
- Daugherty, Richard
 - 1956 Archaeology of the Lind Coulog Site, Washington. Proceedings of the American Philosophical Society 100:223-278.
- Freeman, Otis W., J.D. Forrester, and R.L. Lupher
 - 1945 Physiographic Divisions of the Columbia Intermontane Province.

 Annals of the Association of American Geographers 35:53-75.
- Frison, George
 - 1974 The Casper Site: A Hell Gap Bison Kill on the High Plains. Academic Press, New York.
 - 1976 The Chronology of Paleo-Indian and Altithermal Cultures in the Big Horn Basin, Wyoming. In Culture Change and Continuity: Essays in Honor of James Bennett Griffin, edited by C.E. Cleland, pp. 147-173. Academic Press, New York.
 - 1978 Prehistoric Hunter of the High Plains. Academic Press, New York.
- Fryxell, R., T. Bielicki, R.D. Daughertv, C.E. Gustafson, H.T. Irwin, and B.C. Keel
 - 1968 Human Skeletal Material and Artifacts from Sediments of Pinedale (Wisconsin) Age in Southeastern Washington. Proceedings, VIII International Congress of Anthropological and Ethnological Science 3:176-181.
- Fryxell, Roald, and Bennie C. Keel
 - 1969 Emergency Salvage Excavations for Recovery of Early Human Remains and Related Scientific Materials from Marmes Rockshelter Archaeological Site, Southeastern Washington, May 3-December 15, 1968. Mimeographed report submitted to the Walla Walla District Corps of Engineers by the Laboratory of Anthropology, Washington State University, Pullman.
- Gruhn, Ruth
 - 1961 The Archaeology of Wilson Butte Cave, South-Central Idaho.
 Occasional Papers of the Idaho State College Museum, No. 6. Idaho
 State College Museum, Pocatello.
- Gustafson, Carl E.
 - 1972 Faunal Remains from the Marmes Rockshelter and Related Archaeological Sites in the Columbia Basin. Ph.D. dissertation, Department of Anthropology, Washington State University, Pullman.

- Hackenberger, Steven, and Donald Howes
 - 1981 The Mitchell Site. Unpublished manuscript, Washington Archaeological Research Center, Washington State University, Pullman.
- Hammatt, Hallett H.
 - 1977 Late Quaternary Stratigraphy and Archaeological Chronology in the Lower Granite Reservoir Area, Lower Snake River, Washington. Ph.D. dissertation, Department of Anthropology, Washington State University, Pullman.
- Irwin, A.M., and Ula Moody
 - 1978 The Lind Coulee Site (45GR97). Project Report No. 56. Washington Archaeological Research Center, Washington State University, Pullman.
- Irwin, Cynthia, Henry T. Irwin, and George A. Agogino 1962 Ice Age Man Vs. Mammoth in Wyoming. <u>National Geographic</u> 121:828-837.
- Layton, T.N.
 1972 Lithic Chronology in the Fort Rock Valley, Oregon. <u>Tebiwa</u>
 15:1-21.
- Leonhardy, Frank
 - 1970 Artifact Assemblages and Archaeological Units at Granite Point Locality 1 (45WT41), Southeastern Washington. Ph.D. dissertation, Department of Anthropology, Washington State University, Pullman.
- Leonhardy, F.C., and D.G. Rice
 - 1970 A Proposed Cultual Typology for the Lower Snake River Region, Southeastern Washington. Northwest Anthropological Research Notes 4:1-29.
- Miller, S.J., and W. Dort, Jr.
 - 1978 Early Man at Owl Cave: Current Investigations at the Wasden Site, Eastern Snake River Plain, Idaho. In <u>Early Man in America: From a Circum-Pacific Perspective</u>, edited by A.L. Bryan, pp. 129-139.
 Occasional Papers No. 1. Dept. of Anthropology, University of Alberta, Edmonton.
- Nance, C.R.
 - 1966 45-WT-2: An Archaeological Site on the Lower Snake River.

 Master's thesis, Dept. of Anthropology, Washington State University,
 Pullman.
- Rice, David G.
 - 1969 Preliminary Report, Marmes Rockshelter Archaeological Site, Southern Columbia Plateau. Laboratory of Anthropology, Washington State University, Pullman.
 - 1972 The Windust Phase in Lower Snake River Prehistory. Reports of Investigations No. 50. Laboratory of Anthropology, Washington State University, Pullman.

- Rice, Harvey S.
 - 1965 The Cultural Sequence at Windust Caves. M.A. thesis, Department of Anthropology, Washington State University, Pullman.
- Sprague, Roderick, and J.D. Coombs
 - 1966 Excavations in the Little Goose and Lower Granite Dam Reservoirs.
 Report of Investigations No. 37. Laboratory of Anthropology,
 Washington State University, Pullman.
- Swanson, Earl, Jr., and P. Snead
 - 1966 The Archaeology of the Shoup Rockshelters in East-Central Idaho.
 Occasional Papers of the Idaho State University Museum No. 17. Idaho
 State University Museum, Pocatello.
- Toups, Polly
 - 1970 The Early Prehistory of the Clearwater Valley, North-Central Idaho. Ph.D. dissertation, Dept. of Anthropology, University of Idaho, Moscow.
- Warren, C.N., A.L. Bryan, and D.R. Touhy
 1963 The Goldendale Site and Its Place in Plateau Prehistory. <u>Tebiwa</u>
 6:1-21.
- Wormington, H. Marie
 - 1957 Ancient Man in North America. Denver Museum of Natural History Popular Series No. 4.

END

DATE FILMED 7 - 84

DTIC